DISTRIBUTION ANTA FE LLE S.G.S. AND OFFICE PERATOR SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS POSINATOR PROPERATOR PERMIT—" (PORM C-101) FOR SUCK PROPOSALS.) OTHER WELL OTHER WELL OTHER NAME OF C. D. ARTESIA, OFFICE SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS POSINATOR PROPERATOR PERMIT—" (PORM C-101) FOR SUCK PROPOSALS.) OIL WELL OTHER Name of Cyperator McClellan Oil Corporation McClellan Oil Corporation NOTH D 660 P.O. Drawer 730, Roswell, NM 88202 Location of Well UNIT LETTER D 660 PEET FROM THE NOTH LINE AND 1200 FEET FROM 11, Field and Pool, or Wildcat Undest gnated Abo Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: SAFORM REMEDIAL WORK ALTERING CASING	NO. OF COPIES RECEI	750	}					-	Form C-1	กร	
NEW MEXICO OIL CONSERVATION COMMISSION OCT 18 1984 OC C. D. ARTESIA. OFFICE DE RATOR DE NOT USE THE CONTROL OFFICE OF PER ATOR DO NOT USE THE CONTROL OFFICE			1			DE	CEIVED BY	Y	Supersed	es Old	
OCT 18 1984 O. C. D. ANTESIA, OFFICE SUNDRY NOTICES AND REPORTS ON WELLS GOVERNOUS TRANSPORTED TRANSPORTED TRANSPORTS ON WELLS GOVERNOUS TRANSPORTS OF TRANSPORTS TRANSPORTS ON WELLS TO ANTESIA, OFFICE ANTESIA, OFFICE SOURCE OF CARROLLE TRANSPORTS ON WELLS GOVERNOUS TRANSPORTS OF TRANSPORTS ON WELLS TO ANTESIA, OFFICE		'	1	EW HEVICO	חוו כחאי						
AND OFFICE Continue of the			- N	EW MEXICO	OIL CONS			, 1	1	1-1-03	
AND OFFICE Continue of the	ILE	<u> </u>	4			1 00	1 18 1382	}	a. Indicate	Type of	1.ecse
SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS P. D. Drawer and the sund and the sun	.s.G.S.		1			1			• –	1	
SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS "In the control of the	AND OFFICE	L_d	J				O, C. D.	. [<u> </u>	J	
SUNDRY NOTICES AND REPORTS ON WELLS THE CONTROL OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY RESERVOIR. SUNDAY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY RESERVOIR. TO STATE OF CHARGES AND REPORTS ON WELLS WITH CAPTURE OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY RESERVOIR. P.O. Drawer 730, Roswell, NM 88202 LOCKION OF WELL D 660 FET 7600 THE NOTTH HE ARE 1200 Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: CHARGE PLANS TO STATE 10/6/84: TD well at 5150'. Log well using Dresser Atlas. Ran Densilog, Compensated Neutron, DLL, MLL, Garden Plans Neutron, DLL, MLL, Garden Plans 10/8/84: Ran 129 joints of 4-1/2", 10.5 J-55 Casing (5150'). Cemented using 410 sx 50/50 poz "C", 3% CFR-2, 3% Hallad 4, 6 lbs. salt. Plug down at 8:00 pm. 10/9/84: Temperature Survey: TOC 3800', PBTD 5108'. Made cut off. Released rig. Original Signed By Mike Williams MCCT 22 1984	PERATOR		}			A.	RTESIA, OFFIC	E	. State Off	? Gas L	edse No.
Tourist and proposed or Completed Operations (Clearly state all pertinent dentit, and give pertinent detet, including estimated date of starting any proposed words are to the first roughly start all pertinent dentit, and give pertinent detet, including estimated date of starting any proposed words are to the first roughly start all pertinent dentit, and give pertinent detet, including estimated date of starting any proposed words are roughly start all pertinent dentit, and give pertinent detet, including estimated date of starting any proposed words are roughly start and the first roughly start all pertinent dentit, and give pertinent detet, including estimated date of starting any proposed words are roughly start and the first roughly start all pertinent dentit, and give pertinent detet, including estimated date of starting any proposed words are roughly start and the first roughly start roughly start and the first roughly start roughly st									•	~~~	****
Secret Cyperson McClellan 0il Corporation McClellan 0il Corporation F. O. Drawer 730, Roswell, NM 88202 Lecention of Well D 660 FET 778 M TH North LIDE AND 1200 FET 778 M TH North Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: CHARGE PLANS FLUE AND ADAMSON FLUE A	(DO NOT USE T	SUNDR	Y NOTICES	AND REPO	ORTS ON	WELLS	NT RESERVOIR.				
McClellan Oil Corporation Address of Operator P.O. Drawer 730, Roswell, NM 88202 Location of Well Very Letters D 660 Feet 7800 Yest 7800 Yest Alt 8 G.L. Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: CHARGE PLANS CHARGE PLANS CHARGE PLANS CHARGE PLANS CHARGE PLANS CONTRESS SHIPS ALTESTING CASING ALTESTING CASING PLUS AND ARABODOULET CHARGE PLANS CONTRESS SHIPS ALTESTING CASING ALTESTING CASING CONTRESS SHIPS ALTESTING CASING ALTESTING CASING CONTRESS SHIPS ALTESTING CONTRESS SHIPS ALTEST AND CENTER TASK CONTRESS SHIPS ALTESTING CONTRESS SHIPS ALTEST AND CENTER TASK CONTRESS SHIPS ALTESTING CONTRESS SHIPS CONTRESS SHIPS ALTESTING CONTRESS SHIPS CONTRESS SHIPS ALTESTING CONTRESS SHIPS CONTRESS SHIPS	WELL	WELL X	OTHER-			•					
P.O. Drawer 730, Roswell, NM 88202 Compared to Completed Operations (Clearly state all perilanal details, and give perilanal datas, including estimated data of sauring any proposes and Neutron, DLL, MLL, GR. 10/6/84: TD well at 5150'. Log well using Dresser Atlas. Ran Densilog, Compensated Neutron, DLL, MLL, GR. 10/8/84: Temperature Survey: TOC 3800', PBTD 5108'. Made cut off. Released rig.	•	oil Corpo	ration								ıma
Secretion of Well D 660 FEET FROM THE NOrth Line AND 1200 FEET, FROM Undesignated Abo TEET, FROM TEET,	Address of Operator	·							9. Well No.		
Secretion of Well D 660 FEET FROM THE NOrth Line AND 1200 FEET, FROM Undesignated Abo TEET, FROM TEET,	P.O. Draw	ier 730, Ro	swell, NM	1 88202	•	•		ŀ	1		
UNIT LETTER D 660 West LIME, SECTION 27 TOWNSHIP 6-S SAME 27-E WARPY (PAGE 18) IS. Elevation (Show whether DF, RT, GR, etc.) Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: NOTICE OF INTENTION TO: NEWCOLAL WORK CHANCE PLANS COMMERCE DRILLING ORDS. CHANCE DRILLING ORDS. COMMERCE DRILLING ORDS. CHANCE DRILLING ORDS. COMMERCE DRILLING ORDS. CHANCE DRILLING ORDS. CASH TENDON CHANCE DRILLING ORDS. CHANCE DRILLING ORDS. CHANCE DRILLING ORDS. CHANCE DRILLING ORDS. CASH TO THE TOTAL ORDS. CHANCE DRILLING ORDS. CASH TO THE TOTAL ORDS. CHANCE DRILLING ORDS. CASH TOTAL ORDS. CHANCE DRILLING ORDS. CASH TOTAL ORDS. ALL COMMERCE DRILLING ORDS. CASH TOTAL ORDS. CASH TOTAL ORDS. CASH TOTAL ORDS. CASH TOTAL ORDS. ALL COMMERCE DRILLING ORDS									10. Field on	d Pool.	or Wildcat
Second Street Line, Second 27		D . 6	560	ET PROM THE	North	LINE AND	1200			-	
Threeby certify that the information above is true and complete to the best of my knowledge and belief. 12. County Chaves	Most						27_F		///////	/////	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: SUBSEQUENT REPOR	7HE	LINE, SECTI						_ HMPM.			
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PLUE AND ASANDON	MITTELLI		15.			DF, RT, GR, etc.	.)			1	7777111
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK CHANGE PLANS CHANGE PLANS OTHER CHANGE PLANS CHANGE PLANS CHANGE PLANS OTHER CHANGE PLANS CHANGE PLANS OTHER CHANGE PLANS CHANGE PLANS OTHER CHANGE PLANS CHANGE PLANS OTHER CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS OTHER CHANGE PLANS OTHER CHANGE PLANS CHANGE PLANS CHANGE PLANS OTHER CHANGE PLANS CH				4118' (G.L.			1	Chave	:s	
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK CHANGE PLANS CHANGE PLANS OTHER CHANGE PLANS CHANGE PLANS CHANGE PLANS OTHER CHANGE PLANS CHANGE PLANS OTHER CHANGE PLANS CHANGE PLANS OTHER CHANGE PLANS CHANGE PLANS OTHER CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS OTHER CHANGE PLANS OTHER CHANGE PLANS CHANGE PLANS CHANGE PLANS OTHER CHANGE PLANS CH		Charle	Appropriete	Boy To L	diente l	Variation of Nasi	P	Oak	- D		
CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT JOB AS AND ASAMOONMENT JOB AS AND AS A	1				idicate 1	Nature of Noti	•			OF:	
CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT JOB AS AND ASAMOONMENT JOB AS AND AS A							. •	_			
Creative Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SER MULE 1703. 10/6/84: TD well at 5150'. Log well using Dresser Atlas. Ran Densilog, Compensated Neutron, DLL, MLL, GR. 10/8/84: Ran 129 joints of 4-1/2", 10.5 J-55 Casing (5150'). Cemented using 410 sx 50/50 poz "C", .3% CFR-2, .3% Hallad 4, 6 lbs. salt. Plug down at 8:00 pm. 10/9/84: Temperature Survey: TOC 3800', PBTD 5108'. Made cut off. Released rig.	ERFORM REMEDIAL WO	** 📙		PLUG AND AB.	ANDON []	REMEDIAL WORK				LTERING	CASING
Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) ste nuterios. 10/6/84: TD well at 5150'. Log well using Dresser Atlas. Ran Densilog, Compensated Neutron, DLL, MLL, GR. 10/8/84: Ran 129 joints of 4-1/2", 10.5 J-55 Casing (5150'). Cemented using 410 sx 50/50 poz "C", 3% CFR-2, 3% Hallad 4, 6 lbs. salt. Plug down at 8:00 pm. 10/9/84: Temperature Survey: TOC 3800', PBTD 5108'. Made cut off. Released rig.	IMPORARILY ABANDON					COMMENCE DRIL	LING OPNS.	_]	₽ſ	LUG AND	ABANDONMENT
Cescribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) see ROUE 109. 10/6/84: TD well at 5150'. Log well using Dresser Atlas. Ran Densilog, Compensated Neutron, DLL, MLL, GR. 10/8/84: Ran 129 joints of 4-1/2", 10.5 J-55 Casing (5150'). Cemented using 410 sx 50/50 poz "C", :3% CFR-2, .3% Hallad 4, 6 lbs. salt. Plug down at 8:00 pm. 10/9/84: Temperature Survey: TOC 3800', PBTD 5108'. Made cut off. Released rig.	JLL OR ALTER CASING			CHANGE PLAN	is [CASING TEST AN	D CEMENT JOB	X			,
Cescribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) see ROUE 109. 10/6/84: TD well at 5150'. Log well using Dresser Atlas. Ran Densilog, Compensated Neutron, DLL, MLL, GR. 10/8/84: Ran 129 joints of 4-1/2", 10.5 J-55 Casing (5150'). Cemented using 410 sx 50/50 poz "C", :3% CFR-2, .3% Hallad 4, 6 lbs. salt. Plug down at 8:00 pm. 10/9/84: Temperature Survey: TOC 3800', PBTD 5108'. Made cut off. Released rig.		_		•		OTHER			•		
10/6/84: TD well at 5150'. Log well using Dresser Atlas. Ran Densilog, Compensated Neutron, DLL, MLL, GR. 10/8/84: Ran 129 joints of 4-1/2", 10.5 J-55 Casing (5150'). Cemented using 410 sx 50/50 poz "C", .3% CFR-2, .3% Hallad 4, 6 lbs. salt. Plug down at 8:00 pm. 10/9/84: Temperature Survey: TOC 3800', PBTD 5108'. Made cut off. Released rig. 1 hereby certify that the information above is true and complete to the best of my knowledge and belief. 1 hereby certify that the information above is true and complete to the best of my knowledge and belief. 1 hereby certify that the information above is true and complete to the best of my knowledge and belief. 2 The production Engineer 2 Original Signed By Mike Williams 2 Note of the production Engineer 2 OCT 22 1984	OTHER		······································	•				,		-	• "\
10/6/84: TD well at 5150'. Log well using Dresser Atlas. Ran Densilog, Compensated Neutron, DLL, MLL, GR. 10/8/84: Ran 129 joints of 4-1/2", 10.5 J-55 Casing (5150'). Cemented using 410 sx 50/50 poz "C", .3% CFR-2, .3% Hallad 4, 6 lbs. salt. Plug down at 8:00 pm. 10/9/84: Temperature Survey: TOC 3800', PBTD 5108'. Made cut off. Released rig. 1 hereby certify that the information above is true and complete to the best of my knowledge and belief. 1 hereby certify that the information above is true and complete to the best of my knowledge and belief. 1 hereby certify that the information above is true and complete to the best of my knowledge and belief. 2 The production Engineer 2 Original Signed By Mike Williams 2 Note of the production Engineer 2 OCT 22 1984		,		 		<u> </u>					<u> </u>
10/6/84: TD well at 5150'. Log well using Dresser Atlas. Ran Densilog, Compensated Neutron, DLL, MLL, GR. 10/8/84: Ran 129 joints of 4-1/2", 10.5 J-55 Casing (5150'). Cemented using 410 sx 50/50 poz "C", .3% GFR-2, .3% Hallad 4, 6 lbs. salt. Plug down at 8:00 pm. 10/9/84: Temperature Survey: TOC 3800', PBTD 5108'. Made cut off. Released rig.	, Describe Proposed work) SEE RULE	i or Completed Op 1103.	perations (Clea	irly state all pe	ertinent det	ails, and give per	tinent dates, inc	cluding e	stimated date	e of star	rting any prop
Neutron, DLL, MLL, GR. 10/8/84: Ran 129 joints of 4-1/2", 10.5 J-55 Casing (5150'). Cemented using 410 sx 50/50 poz "C", .3% CFR-2, .3% Hallad 4, 6 lbs. salt. Plug down at 8:00 pm. 10/9/84: Temperature Survey: TOC 3800', PBTD 5108'. Made cut off. Released rig. 10/9/84: Temperature Survey: TOC 3800', PBTD 5108'. Made cut off. Released rig. 10/9/84: Temperature Survey: TOC 3800', PBTD 5108'. Made cut off. Released rig. 10/15/84 Original Signed By Mike Williams 11/15/84 Date OCT 22 1984	•					•					
Neutron, DLL, MLL, GR. 10/8/84: Ran 129 joints of 4-1/2", 10.5 J-55 Casing (5150'). Cemented using 410 sx 50/50 poz "C", .3% CFR-2, .3% Hallad 4, 6 lbs. salt. Plug down at 8:00 pm. 10/9/84: Temperature Survey: TOC 3800', PBTD 5108'. Made cut off. Released rig. 10/9/84: Temperature Survey: TOC 3800', PBTD 5108'. Made cut off. Released rig. 10/9/84: Temperature Survey: TOC 3800', PBTD 5108'. Made cut off. Released rig. 10/15/84 Original Signed By Mike Williams 11/15/84 Date OCT 22 1984											
50/50 poz "C", .3% CFR-2, .3% Hallad 4, 6 lbs. salt. Plug down at 8:00 pm. 10/9/84: Temperature Survey: TOC 3800', PBTD 5108'. Made cut off. Released rig. Thereby certify that the information above is true and complete to the best of my knowledge and belief. Thereby certify that the information above is true and complete to the best of my knowledge and belief. Thereby certify that the information above is true and complete to the best of my knowledge and belief. Thereby certify that the information above is true and complete to the best of my knowledge and belief. Thereby certify that the information above is true and complete to the best of my knowledge and belief. Thereby certify that the information above is true and complete to the best of my knowledge and belief. Thereby certify that the information above is true and complete to the best of my knowledge and belief. Thereby certify that the information above is true and complete to the best of my knowledge and belief. Thereby certify that the information above is true and complete to the best of my knowledge and belief. Thereby certify that the information above is true and complete to the best of my knowledge and belief. Thereby certify that the information above is true and complete to the best of my knowledge and belief. Thereby certify that the information above is true and complete to the best of my knowledge and belief. Thereby certify that the information above is true and complete to the best of my knowledge and belief. Thereby certify that the information above is true and complete to the best of my knowledge and belief. Thereby certify that the information above is true and complete to the best of my knowledge and belief. Thereby certify that the information above is true and complete to the best of my knowledge and belief. Thereby certify that the information above is true and complete to the best of my knowledge and belief.	10/6/84:	TD well a Neutron,	t 5150'. DLL, MLL,	Log wel	lusing	Dresser At	tlas. Ran	Dens	ilog, Co	mpens	sated
10/9/84: Temperature Survey: TOC 3800', PBTD 5108'. Made cut off. Released rig. 1 hereby certify that the information above is true and complete to the best of my knowledge and belief. 1 hereby certify that the information above is true and complete to the best of my knowledge and belief. 1 hereby certify that the information above is true and complete to the best of my knowledge and belief. 1 hereby certify that the information above is true and complete to the best of my knowledge and belief. 1 hereby certify that the information above is true and complete to the best of my knowledge and belief. 2 production Engineer 2 page 407 22 1984	10/8/84:	Ran 129 j 50/50 poz	oints of "C", .3%	4-1/2", : % CFR-2,	10.5 J- .3% Hal	55 Casing (lad 4, 6 lb	(5150'). os. salt.	Cemen Plug	ted usir down at	ig 410 : 8:00	O sx O pm.
Original Signed By Mike Williams TITLE PROVED BY Mike Williams TITLE And	10/9/84:	Temperatu	ıre Surve\	v: TOC 3	800', P	BTD 5108'.	Made cut	off.	Releas	ed r	ia.
Original Signed By Mike Williams TITLE Production Engineer DATE 10/15/84 DATE 0CT 22 1984		,		-					• • •	•	. .
Original Signed By Mike Williams TITLE Production Engineer DATE 10/15/84 DATE 0CT 22 1984											
Original Signed By Mike Williams TITLE Production Engineer DATE 10/15/84 DATE 0CT 22 1984			•	•							
Original Signed By Mike Williams TITLE Production Engineer DATE 10/15/84 DATE 0CT 22 1984											
Original Signed By Mike Williams TITLE Production Engineer DATE 10/15/84 DATE 0CT 22 1984											
Original Signed By Mike Williams TITLE Production Engineer DATE 10/15/84 DATE 0CT 22 1984											
Original Signed By Mike Williams TITLE Production Engineer DATE 10/15/84 DATE 0CT 22 1984								•			
Original Signed By Mike Williams TITLE Production Engineer DATE 10/15/84 DATE 0CT 22 1984											
Original Signed By Mike Williams TITLE Production Engineer DATE 10/15/84 DATE 0CT 22 1984								•			
Original Signed By Mike Williams TITLE Production Engineer DATE 10/15/84 DATE 0CT 22 1984											
Original Signed By Mike Williams TITLE Production Engineer DATE 10/15/84 DATE 0CT 22 1984							CCT 18 1984 O. C. D. ARTESIA OFFICE State Fee State				
Original Signed By Mike Williams TITLE Production Engineer DATE 10/15/84 DATE 0CT 22 1984	. I hereby certify the	t the information	shove to torre	and complete t	a the bass	-1 mu b		 -			
Original Signed By Mike Williams TITLE DATE OCT 22 1984	centry tha	/ /	, =0076 15 (FU# (,	una complete t	o tne best	or my knowledge a	and belief.				
Original Signed By Mike Williams TITLE DATE OCT 22 1984		H I			_						
PROVED BY Mike Williams TITLE DATE UUI 22 1984	HED WILL	X Ne	<u>e</u>	1	ritce Pr	<u>roduction</u> Er	ngineer		DATE 1	.0/15,	/84
PROVED BY Mike Williams TITLE DATE UUI 22 1984							Harris E. d. January				
PROVED BY Mike Williams TITLE DATE UUI 22 1984		٥	riginal Sign	ned By						• • •	_
	PROVED BY				TITLE				DAT.	JUT	22 1984
	NOITIONS OF 155				-						